SIMIONESCU, Cr., prof. dr. ing.; ROZMARIN, Gh., ing.

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"Wood and cellulose chemistry" by N.I.Nikitin. Reviewed by Cr.Simionescu, Gh.Rozmarin. Cel hirtie 11 no.7:278-279 J1'62

1. Membru corespondent al Academiei R.P.R. (for Simionescu).

AT TOT, I., ing.; SIMIONESCU, Cr., prof. dr. ing.

Recent contributions to lighmin chemistry. Cel hirtie 11 no.9: 313-319 S'62.

1. Membru Corespondent al Academiei R.P.R. (for Simionescu)

CERNATESCU-ASANDEI, Agata; SIMICNESCU, Cristofor, prof.

APPROVED FOR RELEASE: 08/23/2000

Process of lignification in the Crown-Gall tumors. Studii chim Iasi 13 no.1:129-140 62.

1. Membru corespondent al Academiei R.P.R., membru al Gomitetului de redactie si redactor responsabil adjunct, "Studii si cercetari stiintifice, Chimie" - Filiala Iasi - (for Simionescu).

CIA-RDP86-00513R001550710012-9"

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SIMIONESKU, KRISTOFOR I. [Simionescu, Cristofor I.]

Research on the suppression of the development of plant tumors (crown gall). Dokl. AN SSSR 143 no.1:239-241 Mr '62. (MIRA 15:2)

1. Yasskiy politekhnicheskiy institut, Rumynskaya Narodnaya Respublika. Predstavleno akademikom N.N. Semenovym. (Crown-gall disease) (Antioxidants)

5/190/63/005/003/023/024 B101/B203

AUTHORS :

Simionesdu, C., Feldman, D., Şandru, F.

TITLE:

Photopolymerisation of acrylonitrile in a homogeneous medium

PERIODICAL: Vysokomolekulyarnyye soyedineniya, v. 5, no. 3, 1963, 460-466

TEXT: The polymerization of acrylonitrile in salt solutions and in dimethyl formamide (DMF) was studied during irradiation by a 300-v ultraviolet lamp. The following salt solutions were used (in % by weight): (a) 31.25 CaCl2 + 31.25  $ZnGl_2$  + 37.5  $H_2O_1$  (b) 62.5  $ZnGl_2$  + 37.5  $H_2O_2$ . A solution of 1.537 g/liter Ce(SO4)2.4H2O, acidified with 26.82 g/liter HCl, served as initiator. The volume ratio monomer : initiator : solvent was 1 : 3 : 15. The conversion was higher in ZnCl2 than in ZnCl2 + CaCl2, reaching more than 80% after 6 hrs. Molecular weights of more than 400,000 were attained in CaCl2 + ZnCl2 but were a little lower in ZnCl2. In DMF the degree of conversion after 10 hrs was only about 25% at 0°C (optimum temperature), and the molecular weight attained only 26,000 - 34,000. Rates of polymeriza-Card 1/2

Photopolymerization of ...

S/190/63/005/003/023/024 B101/B203

tion (in mole/1.sec) at 20°C: 29.6 in ZnCl<sub>2</sub> + CaCl<sub>2</sub>; 36.3 in ZnCl<sub>2</sub>; at 0°C: 8.33 in DMF. The infrared spectrum showed that the polymer synthesized by UV irradiation did not differ from polyacrylonitriles synthesized by other methods. There are 7 figures and 1 table.

ASSOCIATION: Institut khimii i fiziki im. P. Poni Yasskiy filial AN RNR
(Institute of Chemistry and Physics imeni P. Poni Iași: Branch AS
Rumanian People's Republio)

SUBMITTED: September 11, 1962

Card 2/2

SIMIONESCU, Cr., acad. prof.; ROZMARIN, Gh., ing., candidat in stiinte tehnice

On the molecular configuration of cellulose according to the H. Vasiliu concept and criticism of his concept in the light of modern theories. Cel hirtie 12 no.7:223-229 Jl 163.

ROZMARIN, G.N.; SIMIONESKU, Kr. [Simionescu, Cr.]

在这个主义的企业的最后的,但是他们的**是是一个人的**是一个人的,但是是一个人的,他们就是一个人的,我们就是一个人的,我们就是一个人的,他们就是一个人的,他们就是一个

Problem of the polydispersion of some photochemically degraded celluloses. Zhur. prikl. khim. 36 no.8:1808 Ag '63. (MIRA 16:11)

1. Yasskiy politekhnicheskiy institut, kafedra tsellyulozy, bumagi i iskusstvennogo volokna, Rumyniya.

CIA-RUPSO-UU513KU SILICINGUI, Cristofor; FELDMAI, Porel; OFRMA, Spielden Studies on the grafting of cellulose and its derivatives with polyrinyl chloride. Rev chimie Roum 9 no.1:65-77 Ja 164 1. Their of Natural and Synthetic Macronolecules, Eclytechnic tensionte, lasi.

> CIA-RDP86-00513R001550710012-9" APPROVED FOR RELEASE: 08/23/2000

Inhabition of limification processes in vegetable dissues by means of antioxidants. Rev chimic to microstylesses Ann April 164.

1. Expertment of Meanmolecular Chemistri, introduction in a translature of Therestry, Rumanian Scalety, 3. France.

SIMIONECOU, Cr.; UNGUREARN, C.

Polymerisation of emploritrile in the presence of photo sensitizers. Rev chimie down 9 no.10:627-635 0 164.

1. Section of "meromolecular Chemistry of the "Petru Poni" Institute of Chemistry of the photosensitizers, Rumenian Academy, Iasi Branch, 41 4 Alaes Grigore Chica Voda.

SIMIONESCU, Cr.; FELDMAN, Dorel; OPREA, Spiridon

4.5.10.1500元元的1600元代的17.150元代的17.151元

Research on grafting vinyl polychloride on cellulose and derivatives. Studii cerc chim 12 no. 1:61-70 Ja 164.

 Department of Synthetic and Natural Macromolecules, Faculty of Industrial Chemistry, Iasi Polytechnic Institute.

Grabe S, Pargereta: 5 "TOMESON, Matelia; 3 (17:00.500), aristofor braking the lightlying process of venetable tissues with the aid of ambiolidizers. Studii cere chim 13 no.8/9:535-537 Ag-3 '64.

1. On the of Macromolecular Chemistry of the "Fetru Foni" Institute of Chemistry, 71 h where Grigore Union Vois, rasi.

SIMIONESCU, Cr., UNGUREANU, C.

Acrylonitrile polymerization in presence of some photosensibilizers. Studii cerc chim 13 no.ll:757-762 N '64.

1. Section of Macromolecular Chemistry, "Petru Poni" Institute of Chemistry of the Rumanian Academy, Tasi Branch, 41 A Al. Gr. Ghica Voda Street.

VASILIU-OPREA, Cleopatra; SIMIONESCU, Cr.

Some aspects of the theory of radical polymerization. Rev chimie Min petr 15 no.7:390-403 Jl '64

的法的现在证明的行动和创建的特殊的基础的表现的。

FLORESCU, Mihail; DINCULESCU, C.; NENITESCU, C.D.; SIMIONESCU, Cr.; VELEA, I.; SAVA, C.; MANOLESCU, Gh.; BRATU, Em.

Fifteen years of activity in the service of the chemical industry. Rev chimie Min petr 15 no.12:713-719 D '64.

1. Minsiter of the Petroleum and Chemical Industry (for Florescu).
2. Corresponding Member of the Rumanian Acedemy, Chairman of the National Council of Engineers and Technicians 'for Dinculescu).
3. Chairman of the Section of Chemistry, Rumanian Academy (for Nenitescu).
4. Chairman of the Rumanian Academy, Insi Branch (for Simionescu).
5. Vice President of the State Planning Committee (for Velea).
6. Director General of the Borzesti Chemical Concern (for Sava).
7. Director, IPRAN (for Manolescu).
8. Corresponding Member of the Rumanian Academy (for Bratu).

HRUECROV, Marte: FRIEMAN, D.; CIMICATICA, Gr.
Studies on the advylonitrile photocolymerization in the distance of some lanthanides. Few chimie hours 10 no.1:77-81 Jul 165.

1. Section of Macromolecular Chemistry, "Park Fonis Institute of Chemistry, Rumanian Academy, Pasi Brauch. Submitted July 1, 1964.

SIMIONESCU, Claudia

en de la companie de

Observation on the Stieltjes-Riemann integrability in comparison with a function which does not present a limited variation. Comunicarile AR 13 no.12: 1043-1046 D.63.

1. Institutul politehmic Brasov; comunicare prezentata de academician Miron Nicolescu.

SIMONESKU, Kristofor, Simonesku, Kristofor, professor; POPPKL, Emanoil [Poppel, Emanuel], inzhener.

Paper sizing (in neutral media). Bum.prom.31 no.12:7-9 D 156. (MLRA 10:2)

1. Chlen-korrespondent Akademii nauk Rumynskoy Marodnoy Respubliki (for Kristofor). 2. TSellyulozno-bumazhnoye otdeleniye Yasskogo politekhnicheskogo instituta (for Poppel).

(Rumania-Sizing (Paper))

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The folklorist C. Radulescu-Codia (1875-1904).

O. W. (MYNICTA DE FOLKLON) (Sucuresti, Eumania) Vol. C. no. U. 1957

CO: Lonthly Index of fast European Accessions (MEAI) IT Vol. 7, No. E. 1958
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RUMA IA / The midel Technology. Chemical Products and Their Applications. Fermentation Industry.

Abs Jour: Ref Zhur-Khimiya, 1959, No 6, 13455.

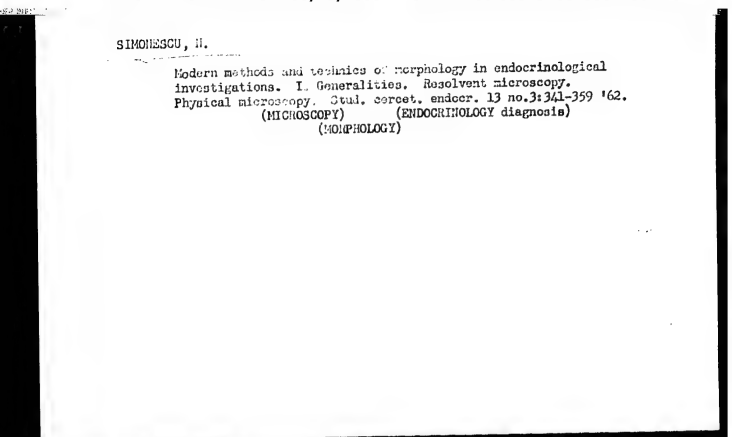
Author : Simonescu, I.
Inst : Not given.
Titl: Dullacs in Wines.

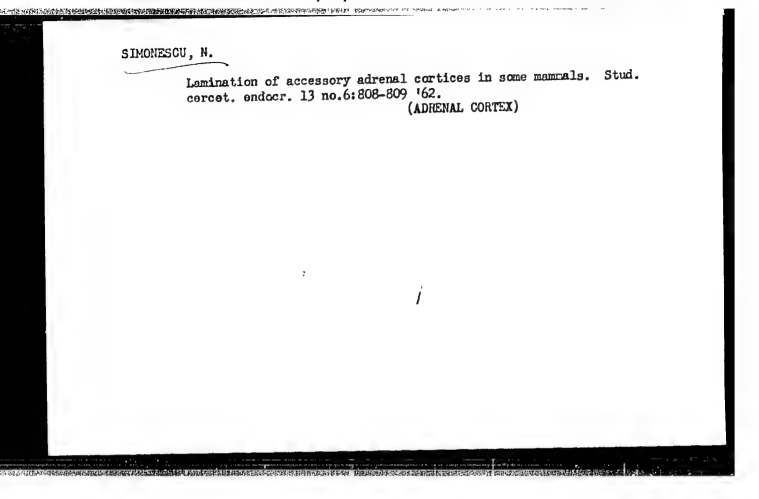
Orig Pub: Techn. noua, 1958, 5, No 137, 3.

Abstract: Dullness of wines is caused by the pressure of oxidase produced by the fungus Botrytis cinerea, which actively develops through a large quantity of deposits during grape harvest and which changes into wine. If the wash is not treated with, or is insufficiently treated with, SO2 and if the wine test in air darkens in 12 hours, an addition is recommended (for destruction of the oxidase) of 4 g of condensed SO2 or 80 ml of a 5% solution to

Card 1/2

118





SIMONESKU,N. [Simonesou, M.]; GOL'DSHTEYN, M.

The implantation of the cineal gland into the portal system of the liver (spleen and liver). Probl. endckr. gormonoter. (MIRA 17:1) 9 no.4:22-25 Jl-Ag 63

1. Iz Instituta endokrinelogii imeni K.I.Parkhona, Bukarest.

A new experimental model: pineal-glorerular symplosis in white rats. Stud. cercet. enjoyr. 15 no.2:117-122 '64.

DRAGULESCU, C., prof.; SIMONESCU, T.: ANTON, R.

(2. 艾克克森 5. 斯克罗斯 1. 阿里斯特 1. 斯斯特 1. 西西斯斯 1. 西斯斯 1. 西斯 1. 西斯斯 1. 西斯斯 1. 西斯斯 1. 西斯斯 1. 西斯斯 1. 西斯 1. 西斯

Utilization of the anthranilic-N, N-diacetic acid as the reagent in chalatometry. I. Direct chelatometric titration of copper with the anthranilic-N, N-diacetic acid and murexide. II. Direct chelatometric titration of thorium with the pyrocatechin Violet. III. Chelatometric determination of nickel by the retitration with a solution of copper in the presence of murexide. Studii chem Timisoara 6 no.1/2:21-39 Ja-Je '60. (EEAI 10:3)

1. Academia R.P.R., membru corespondent al Academiei Republicii
Populare Romine; Comitetul de redactie, Studii si cercetari stiinte
chimice, redactor responsabil (for Dragulescu)

(Anthranilic acid) (Acetoacetic acid) (Murexide)

(Nickel) (Chelatometry) (Copper) (Thorium)

(Pyrocatechol Violet)

DRAGULESCU, C., prof.; SIMONESCU, T.; MENESSY, I.; ANTON, R. Metallic complexes of the anthranilic-N, N-diacetic acid. Studii chim Timisoara 6 no.3/4:9-19 J1-D '59. (EEAI 10:4) 1. Academia Republicii Populare Romine, membru correspondent al Academiei R.P.R.; Comitetul de redactie, Studii si cercetari stiinte chimice, redactor responsabil (for Dragulescu) (Complex compounds) (Metals) (Anthranilic acid) (Acetoacetic acid) (Chelatometry) (Colorimetry) (Copper) (Thorium) (Nickel) (Silver) (Sodium)

DRAGULESCU, C., prof.; SIMONESCU, T.; MENESSY, I.

On the photocolorimetric titration of thorium with the pyrocatechol violet. Studii chim Timisoara 6 no.3/4:21-26 Jl-D \*59. (EEAI 10:4)

1. Academia Republicii Populare Romine, membru corespondent al Academiei R.P.R.; Comitetul de redactie, Studii si cercetari stiinte chimice, redactor responsabil (for Dragulescu)

(Colorimetry) (Thorium) (Chelatometry)

(Pyrocatechol Violet)

DRAGULESCU, C., prof.; SIMONESCU, T.; ANTON, R.

在沙丘山市外部的安岛和阿姆斯特斯·西国斯特州和**亚洲西**斯特斯和巴拉斯特伦敦的英语和阿姆斯特的英语的 医神经 "阿德巴斯特特"中国该名中国中国中国中国

Titration of barium and lead with the use of sodium sulfate in the presence of the complex thorium-pyrocatechol violet (VPC) as indicator. Studii chim Timisoara 6 no.3/4:27-32 Jl-D \*59. (EEAI 10:4)

1. Academia Republicii Populare Romine, membru corespondent al Academiei R.P.R.; Comitetul de redactie, Studii si cercetari stiinte chimice, redactor responsabil (for Dragulescu)

(Barium) (Lead) (Sodium sulfates)

(Pyrocatechol Violet) (Chelatometry)

(Complex compounds)

DRAGULESCU, C., prof.; SIMONESCU, T.: MENESSY, I.; ANTON, R.

Metallic complexes of the anthranilic-N,N-diacetic acid. II. On the comples [FeIII-ANDA]. Studii mat Timisoara 7 no.1/2:9-13 Ja-Je '60.

(EEAI 10:4)

1. Membru correspondent al Academiei R.P.R., Comitetul de redactie, Studii si cercetari, Stiinte chimice, Baza de Cercetari stiintifice Timisoara, redactor responsabil (for Dragulescu).

(Compex compounds) (Benzisoxazole) (Acetoacetic acid)

(Iron)

DRAGULESCU, C., prof.; SIMONESCU, T.; LAZAR-JUCU, D.

Titration of thorium with hypophosphoric acid in the presence of the pyrocatechin violet "VPC." Studii mat Timisoara 7 no.1/2:15-20 (ERAI 10:4)

CHEST CONTROL THE SERVICE TO THE SER

1. Membru corespondent al Academiei R.P.R., Comitetul de redactie, Studi si cercetar, Stiinte chimice, Baza de Cercetari stiintifice Timisoara, redactor responsabil (for Dragulescu). (Thorium) (Pyrocatechol Biolet) (Hypophosphoric acid)

OSTROGOVICH, G.; SIMONESCU, T.

Studies in the field of symmetrical triazines (New Series). I. On the nonsaturated, poorly aromatic, character of the s-triazinic ring; observations on the behavior of the latter to magnesium organic compounds. Studii mat Timisoara 7 no.1/2:69-97 Ja-Je \*60. (EEAI 10:4)

l. Laboratorul de chimie orgnica al Institutului Politehinic si Sectia de chimie a Bazei de cercetari stiintifice a Academiei R.P.R.

(Triazine) (Ring compounds) (Aromatic compounds) (Organic compounds) (Magnesium)

DRAGULESCU, C., prof.; SIMONESCU, T.; MENESSY, I.

Photocolorimetric determination of copper with ANDA. Studii chim Timisoara 8 no.1/2:113-116 Ja-Je 161.

1. Membru corespondent al Academiei Republicii Populare Romine; Comitetul de redactie, Studii si cercetari, stiinte chimice [Academia Republicii Populare Romine, Baza de Cercetari Stiintifice Timisoara], redactor responsabil (for Dragulescu).

(Copper) (Anthranilic acid) (Acetoacetic acid)

DRAGULESCU, C., prof.; SIMONESCU, T.; MENESSY, I.; ANTON, Rozalia

的一个人,我们就是<mark>是一个人,我们就是我们的,我们就是这个人的,我们</mark>是一个人,我们就是一个人,我们们就是一个人,我们就是一个人,他们也是一个人,他们也是一个人,他们

Metallic complexes of the anthranilic-N, N-diacetic acid. Note III. Studii chim Timisoara 8 no.1/2:9-15 Ja-Je '61.

1. Membru corespondent al Academiei Republicii Populare Romine; Comitetul de redactie, Studii si cercetari, stiinte chimice [Academia Republicii Populare Romine, Baza de Cercetari Stiintifice Timisoara], redactor responsabil (for Dragulescu).

(Organometallic compounds) (Anthranilic acid) (Acetoacetic acid)

DRAGULESCU, C.; SIMONESCU, T.; MENESSY, 1.; ANTON, R.

Metallic complexes of anthranildiacetic acid and their analytic utilization. Rev chimie 7 no. 1: 161-167 162.

- 1. Academie de la R.P.R., Base scientifique de Timisoara.
- 2. Membre Correspondant de l'Academie de la R.P.R. (for Dragulesc 1)

DRAGULESCU, C., prof.; SIMONESCU, T.; VIICEANU, Nicoleta

Spectrophotometric determination of indium with Pyrocatechin Violet. Studii chim Timisoara 9 no.1/2:27-31 Ja-Je '62.

l. Membru corespondent al Academiei R.P.R., membru al Comitetului de redactie si redactor responsabil, "Studii si cercetari, Stiinte chimice" - Timisoara - (for Dragulescu).

DRAGULESCU, C., prof.; MEMESSY, I.; ANTON, Rozalia; SIMONESCU, T.

Metallic complexes of the diacetic anthranilic acid. Note IV. Reaction of the complex Fe-ANDA with H<sub>2</sub>O<sub>2</sub>. Studii chim Timisoara 9 no.1/2:57-66 Ja-Je \*62.

1. Membru corespondent al Academiei R.P.R., membru al Comitetului de redactie si redactor responsabil, "Studii si cercetari, Stiinte chimice" — Timisoara — (for Dragulescu).

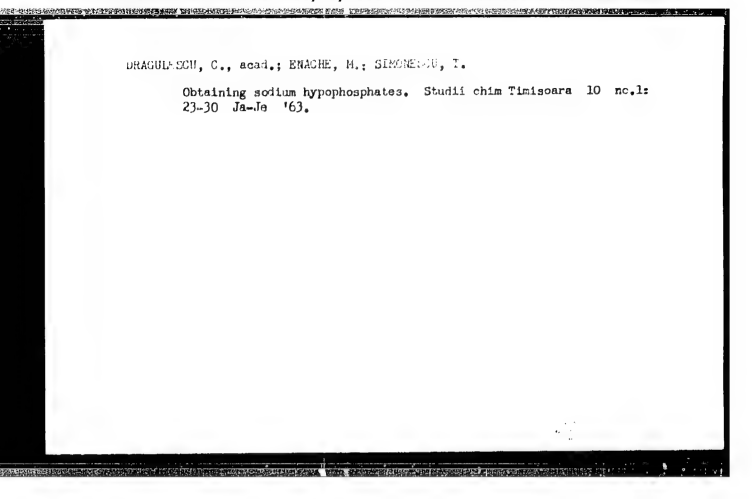
DRAGULESCU. C., prof.; SIMONESCU, T.; VILCEANU, Nicoleta

Metallic complexes of the diacetic anthranilic acid. Note V. The complex In-ANDA. Studii chim Timisoara 9 no.1/2:67-70 Ja-Je 162.

1. Membru corespondent al Academiei R.P.R., membru al Comitetului de redactie si redactor responsabil, "Studii si cercetari, Stiinte chimice" - Timisoara- (for Dragulescu).

DRAGULESCU, C., acad.; SIMONESCU, T.; Folices, Septiona

On the reaction between anthranil-N acid, N-diacetic, (ANDA) and chloride of zirconyl in athanolic medium. Pt. 1. Studii chim Timisoara 10 nc.1:7-11 Ja-Je '63.



SIMOJESCU\_CARAPANCEA, Silvia; SUHACIU, Gh.; MULLER\_BARTEL, Rodica Changes in the interoceptive reflex reactions as related to the reactivity of the myometrium in various sexual hormonal stages during pregnancy and confinement. Rev. sci. med. 5 no.3/4:231-234

(PREGNANCY physiol.) (UTER (PERIPHERAL NERVES physiol.) (UTERUS innerv.) (SEX HORMONES physicl.)

CIA-RDP86-00513R001550710012-9" APPROVED FOR RELEASE: 08/23/2000

SIMONETTI, O

RUMANIA / Pharmacology, Toxicology, Cardiovascular V

Abs Jour : Ref Zhur - Biol., Ho 20, 1958, No 94289

Authors : Degan, D.; Nossa, L.; Simonetti, O.

的。这种<mark>是是一种,我们就是这种的,我们就是是一种的,我们</mark>是是一种的,我们就是一种的,我们就是一种的,我们就是一个,我们就是一个,我们就是一个,这个一个,这个一个

That: : Not given

Title: : Increase of the Arterial Pressure and Nervous
Disorders During Treatment with Serpasil.

Orij Duo : Rev. med. (RPR), 1957, 3, No. 6, 40-51.

Abstract: Four cases are described of the development of a paradoxical reaction in the form of an increase in blood pressure and the appearance of nervous disorders in patients with hypertonia who were receiving 0.125 - 1 mg surpastl (reserpine) (I) for 6 - 10 days. The seriousness of these reactions did not depend on the gravity

Card 1/2

30

NOSSA, L., dr.; SIMONETTI, O., dr.; BANIC.ANI, M., dr.; MIHAILESCU, I., dr.

Chronic dermatomyositis with viscoral onset. Med. intern., Bucur 12 no.11:1713-1717 N \*60.

1. Lucrare efectuata in Spitalul unificat, Dej.
(DELMATOMYOSITIS gase reports) (GASTROENTEROLOGY)
(BILE DUCTS diseases) (KIDNEY DISEASES étiology)

SIMONFFY, Geza

What news in the Research Institute of the Paper Industry? Musz elet 16 no.8:4 Ap '61.

(Hungary-Paper)

SIMONFFY, Geza

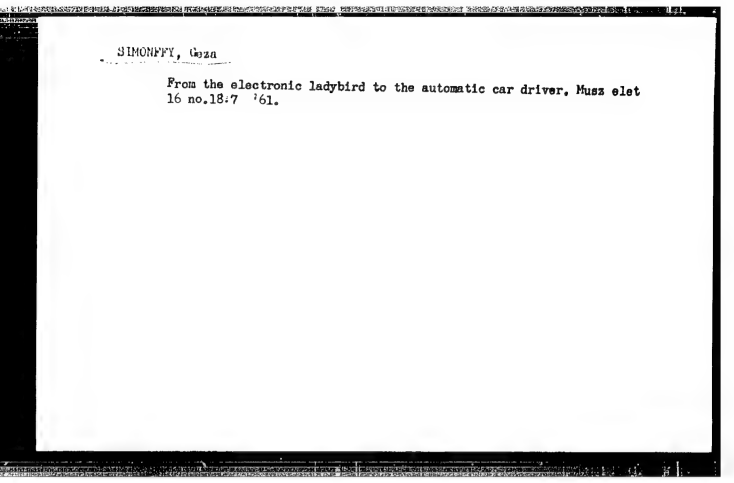
New building units for our telecommunication technique. Musz elet 16 no.15:11 J1 161.

(Telecommunication)

SIMONFFY, Geza

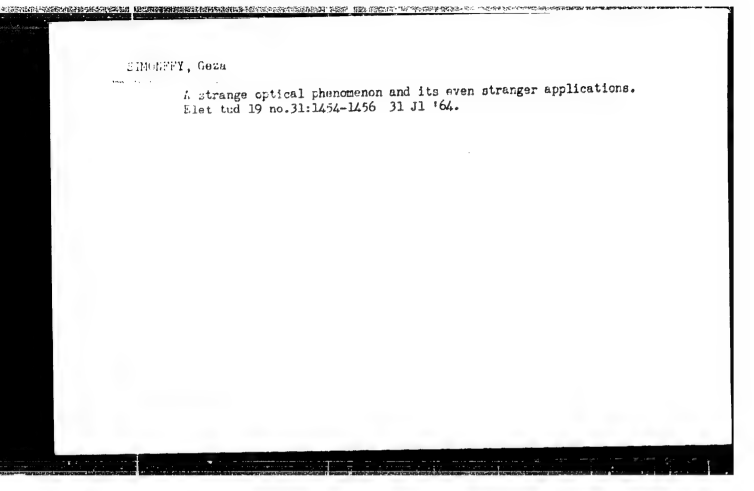
What news in the Research Institute for Mineral Industries? Muss elet 16 no.17:2 Ag '61.

(Hungary-Mineral industries)



SIMONFFY, Geza

What is the situation in the KCMTI? Musz elet 16 no.23:4 N '61.

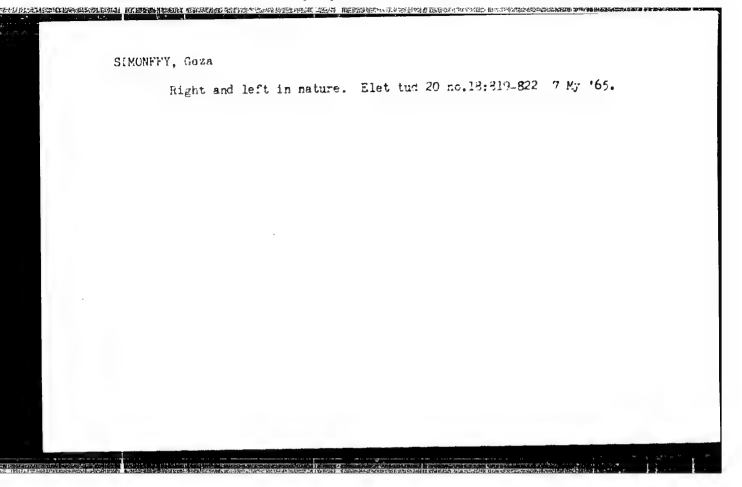


SIMONFFY, Geza

Electric current from atomic energy. Elet tud 19 no.45: 2124-2127 6 S \*64.

SIMONFFY, Gezn

Freshwater from the sea. Elet tud 20 nc.8:339-344 26 F '65.



SPONTY, Imre

Cuality improvement of sizing fabrics by means of synthetic yearn blends. Magy textil 16 no. 2:74-78 F '64.

1. Textilipari Kutato Intezet.

并们的性色体的性格的性格的形式,**是是这个时间,但是这个时间,这个时间的**是这个时间,这个时间,这个时间,这个时间的一个一个一个一个一个一个一个一个一个一个一个一个

THEADS, James, Dr. MCINAR, Lagos, Dr. FERLER, Jones F. Dr. Chillette, Lajou, Dr. SINCHESTY, Zolton, Dr. Veterinary Control Dervice of the Most Insultry (Lirector: MEHES, Gyorgy, Dr., its No II. Station in Business (head: Minoratory (nead: Dr. chief veterinary in charge of the station) John Tolomoratory (nead:

TARACS, Jamos, Dr. chief physician in charge of the laboratory, cana. of vet. sci.) (Husipari Allatorvosi Ellenorzo Szolgalat, Budapest II. Kirchaeltseje es Rozponti Laboratoriuma).

"On the Incidence of Saginata Cysticorcosis as Determined According to Corrent Meat Inspection Regulations and Also by Improved Methods."

Budapest, Magyar Allatoryogok Inpia, Vol 22, No 1, Jan 67, pares 5-9

Abstract: [Authors' English summary modified] In order to establish the incidence of saginata cysticercosis, 110,380 carcase were inspected according to current regulations, 5,547 of them by incision of additional presence muscle groups and by the visual inspection of muscles expand in the meat cutting process. The additional incisions were made into the musticatory muscles, heart, accessory muscles of the tongue, diaphragm after removal of the serosa and throat muscles. The improved methods resulted in a three-fold increase in positive findings, for this reason, the changing of current meat inspection regulations to include the testing of the muscles described is recommended. Of 41 references, about 16 are Fastern European, the rost are Western.

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MANUARI.

TAMACO, denote, Dr. SINCOPPY, Yoltan, Dr. Jutericery Medical Control of the Gentual Most Cristian (Respond Husiperi Allatorvesi Ellenorse Ezel-selet)(direct to MERRY, Opena, Dr. Macenter, thief veterinary surgeon) and the desiral Liberatory of the HAESE [accreviation not identified] feeter: JAMACO, Canes, Laboratory chief, specialist in veterinary medi-

The state of the state Obtained from Healthy Slaughtered Animals of the state Seating."

Parmiest, Marver Alleterrosek Lauja, Vel 17, Eo 12, Dec 62, pp 459-462.

it is a factors' Haglish rummary modified] On bacteriological testlife of the complet obtained from healthy cattle, horses and swine it that saven in the lymph nodes and meat. Merbers of the Pacillaceae family occurred most often, Micrococcae in fewer cases. Salmonellae were not found Officate anderbose bacilli and hemolytic streptococci were valued in one case each. The standard of reference according to which make you've contermals should be considered and the mode of evaluation of contental fundames are ciscussed. [1 Hungarian, 6 Western references]

steel Service of the The months of the first of the second of the first of the second of the TIME AT IN SECTION TO THE CONTRACT OF THE and the second of the second o The Continue of the Continue to Sandard, Program Books Western Wester, Woll, No. 1, Feb 67, pages 27-83. A \$2000 To other to himself addressed about the telephonomers and Konekamp or engrant technique with all by est, how yor, and , a ment promote. by the street of the several of the colt solution technique are which were the order of an exact respectition of the next products, the phyles . The mediation is to be a few more than the laborious chemical The garage and connective - promitation, the the control of the co e de la companya de l lead to chemical

SIMONGULOV, V.A.; ROYNISHVILI, S.V.

Cholestrol variation in Botkin's disease. Soob.AN Gruz.SSR
23 no.2:215-218 Ag '59. (MIRA 13:2)

经总额通过转<mark>次式模型的现在</mark>还是经验的<mark>再程式模型,可能的对数</mark>的连续的扩展的数据的影响,是对对对性的影响,是对他,特别的对于多一种,这种知识,这样不可能,他也是不多种的的

1. Thilisskiy gosudarstvennyy meditsinskiy institut. Predstavleno akademikom K.D.Rristavi. (CHOLESTROL) (HEPATITIS, INFECTIOUS)

SILCONGUIOV, V.A.; GEGIYA, T.N.

Electrocardiographic changes during acute poliomyelitis.
Soob. AN Gruz. SSR 27 no.6:779-783 D '61. (MIRA 15:2)

1. Tbilisskiy institut usovershenstovaniya vrachey.
Predstavleno chlenom-korrespondentom AN Gruzinskoy SSR K.P.
Chikovani [deceased].

(FOLIOMYELITIS)

(ELECTROCARDIOGRAPHY)

SIMONCULOV, V.A.; TSUTSUNAVA, M.N.; GEGIYA, T.N.

Changes in the internal organs during acute policmyelitis.
Trudy Tbil. GIDUV 6173-177 '62. (MIRA 16:2)

(POLICMYELITIS) (VISCERA—DISEASES)

## SIMONGULYAN, N.G.

Increasing the vitality of cotton progeny by additional fertilization with heterogeneous pollen. Isv.AN Arm. SER. Biol. 1 sel'khos. mauki. 4 no.3:275-281 '51. (NLMA 9:8)

1. Institut genetiki i selektsii rasteniy Akademii nauk Armyanskoy SSR.

(Cotton breeding)

SIMONGULYAN, N. G. Cand Biol Sci -- (diss) "The role of pistillate pollens in the cross-pollination of different kinds of cotton plants." Tashkent, 1957. 16 pp 22 cm.

Acad Sci Turkmen SSR. Section of Biol and Agr Sci), 150 copies (KL, 15-57, 105)

-16-

Simongalyan.

USSR / General Biology - Genetics.

В

Abs Jour: Ref Zhur-Biol., No 9, 1958, 38068.

Author : Simongulyan, N. C.

Inst : Not given.

Title : The Role of Maternal Variety Pollen in Hybridi-

zation.

Orig Pub: Izv. AN UzSSR. Ser. biol. 1957, No 2, 25-32.

Abstract: Data are given proving, in the author's opinion,

that in crossing different varieties of cottonplants within the limits of Gossypium hirsutum species, an admixture of maternal variety pollen causes it to interact with pollen of another variety, which creates a more normal physiological medium for germination. The presence of a "qualitative interaction" of different varieties of pollen bears witness to the plural character of germination. There is no statistical evaluation.

Card 1/1

29

SIMONGULYAN, N.G. (Tashkent)

Effect of the conditions of pollination on selectivity in intervarietal crossing of cotton. Agrobiologia no.2:31-34

Mr-Ap '57.

i.TSentral'naya selektsionnaya stantsiya Soyuza nauchno-issledovatel' skogo khlopkovogo instituta.

(Cotton breeding)

(Fortilization of plants)

SIMONGULYAN, N.G., kand.biol.nauk.

Additional data on the flowering and fruiting of corn. Agrobiologila no.4:49-52 Jl-Ag 158. (MIRA 11:9)

1. Vsesoyuznyy ordena Lenina nauchno-issledovatel'skiy institut khlopkovodstva, Tsentral'naya selektsionnaya stantsiya, g. Tashkent. (Corn (Maize))

DADABAYEV, A.D.; SIMUNGULYAN, N.G.

Dynamics of the accumulation of fruiting elements in cotton varieties with a compact plant. Uzb. biol. zhur. 6 no.2:11-16 '62.

(MIRA 15:4)

1. Institut selektsii i semenovodstva khlopchatnika Ministerstva sel'skogo khozyaystva.

(COTTON--VARIETIES)

DADABAYEV, A.D.; SIMONGULYAN, N.G.

Photosynthetic capacity of the leaves of different cotton varieties and their yield. Fiziol. rast. 11 no.5:812-817 S-0 '64. (MIRA 17:10)

1. Scientific Research Institute of Breeding and Seed Growing of Cotton, Tashkent.

SIMONGULYAN, N.G.

Effect of various light conditions on the development of cotton. Uzb. biol. ahur. 8 no.4:24-29 '64. (MIRA 18:7)

1. Institut selektsij; i semenovodstva khlopchatnika.

SIMONI, Januaz, Inz.; ZZLENCKI, Graniclay, mgr

Criteria for selection of devices for water supply in villages.

Gosp wodna 24 no.11:437-440 % 'v.A.

1. Laboratory of Water Supply for Agricultural Centers,
Institute of Soil Improvement and Grasslands, Warsaw.

#### CIA-RDP86-00513R001550710012-9 "APPROVED FOR RELEASE: 08/23/2000

SAWICKI, Wladyslaw, doc. dr; SIMONI, Janusz, inz.

Tachnical aspects of the utilization of installations for water supply for agriculture and villages. Gosp wodne 25 no.2:83-84 P 165.

1. Laboratory of Water Supply for Agriculture, Institute of Soil Improvement and Grasslands, Warsaw.

YUGOSLAVIA/Chemical Technology. Chemical Products and Their Uses. Part III. Food Industry.

Abs Jour : Ref Zhur-Khimiya, No 15, 1958, 51803

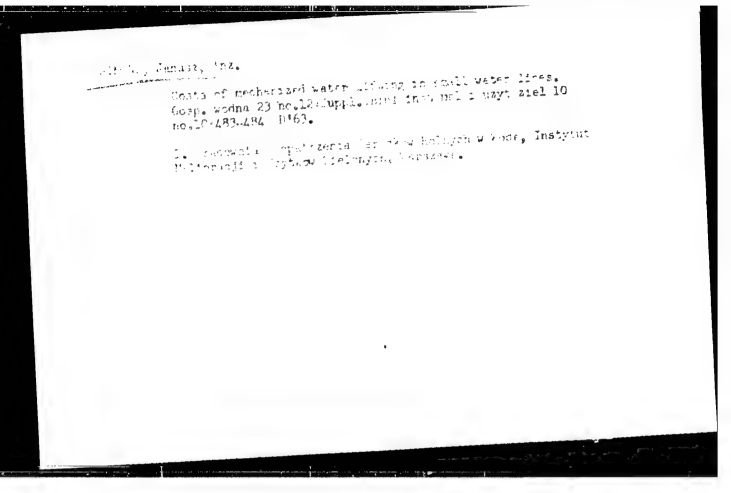
: Simonic, Josko Luthor

fust : Refrigoration of Food Products. 學生6100

Orig Pub: Tehnika, 1957, 12, No 11, Prehrenbene ind., 11, No 11, 172-177

Abstract : No abstract.

Card : 1/1



Hermanness in D.M. Commissions in the Ermenton E.S.R.

No. species of imperfect fungus in the Ermenton E.S.R.

Lodin sero cial s. no. 16 no. 5 445-452 (64.)

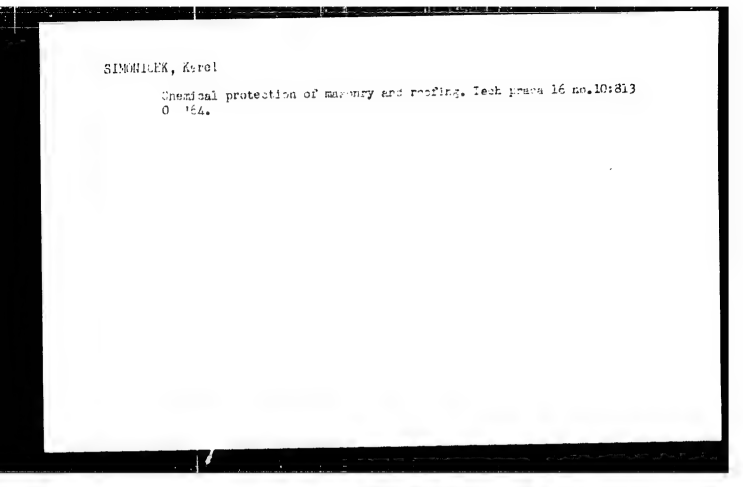
Devergent additives in petroleum industry. Nafta Jug 13 no.11/12:495-499 N-D '62.

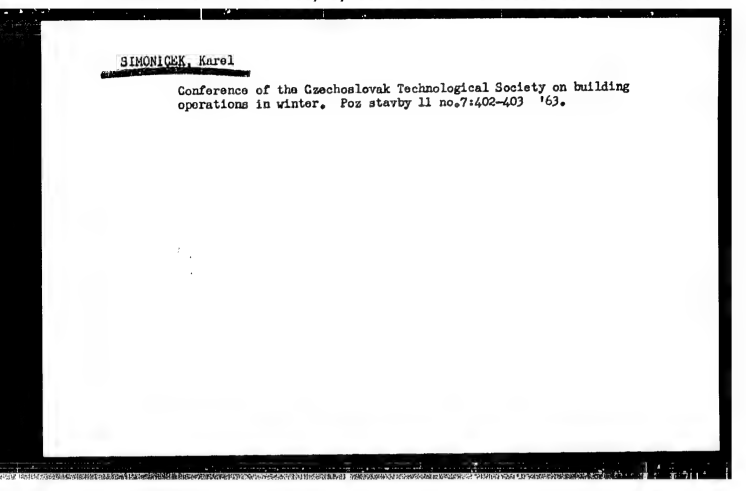
1. Refinerija nafta, Rijeka.

SIMONIC, Nela, inz.

Detergent additives in petroleum industry. Kafta Jug 13 no. 11/12:495-499 N-D '62.

1. Petroleum Refinery, Rijeka.

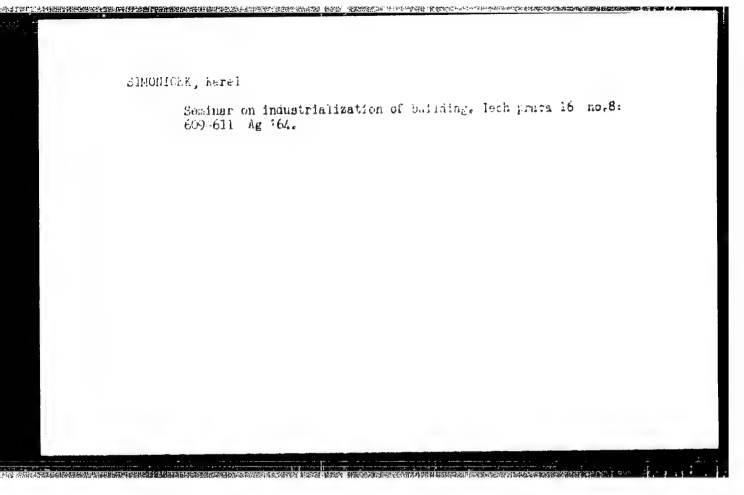


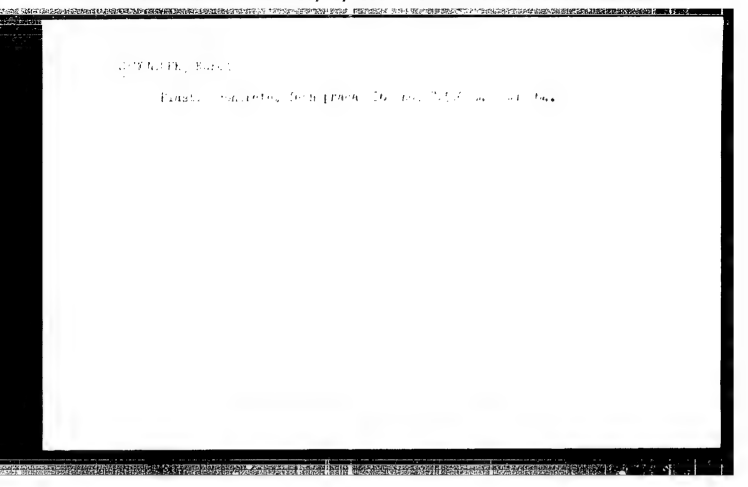


\$P\$全种的长史主义可靠的各种中国的编码的影响。\$P\$阿尔特的主持的经历经过,其他的主义是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一

SIMONICEK, Karel

Help of the Czechoslovak Scientific and Technological Society in the use of chemical products in the building industry. Poz stavby 12 no.9:396 '64.





以上,这是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人

### SIMONICEK, K.

Special conference of the Building Section of the Caschoslovak Scientific Technological Society in 1963. Poz stavby 11 no.11:626 \*63.

MOROZOV, I.S.: KORSHUNOV, B.G.; SIMONICH, A.T.

Thermal and tensimetric study of systems: TaCl5 -- AlCl3 -- NaCl and NbCl5 -- AlCl3 -- NaCl. Zhur.neorg.khim. 1 no.7:1646-1647 J1 '56. (MIRA 9:11)

1. Institut obshchey i neorganicheskoy khimii imeni N.S. Kurnakova Akademii nauk SSSR i Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V. Lomonosova. (Chlorides)

MOROZOV, I.S.; SIMONICH, A.T.

Thermal and tensinetric analysis of the system TaCl, -- AlCl, -- AlCl,

而转数的,以后,我就是一点,就是他们的人,就是这种,我就是这种,我就是我们的人,就是一个人,我们们就是一个人,我们就是这个人,这一个人,我们也不是一个人,这个人

S/078/61/006/004/013/018 B107/B218

AUTHORS:

Morozov, I. S., Simonich, A. T.

TITLE:

Thermal and tensimetric investigation of the systems  $TaCl_5$  -  $FeCl_5$  - NaCl and  $ZrCl_4$  -  $FeCl_5$  - NaCl

PERIODICAL:

Card 1/5

Zhurnal neorganicheskoy khimii, v. 6, no. 4, 1961, 937-943

TEXT: Three cuts and a number of additional points of the ternary system TaCl<sub>5</sub> - FeCl<sub>3</sub> - NaCl were investigated (Fig. 1). The following points of four-phase equilibria were determined: E<sub>1</sub> with about 2 mole% of TaCl<sub>5</sub>, 48 mole% of NaCl, and 50 mole% of FeCl<sub>3</sub> at 145°C; E<sub>2</sub> with 2 mole% of TaCl<sub>5</sub>, 47 mole% of NaCl, and 51 mole% of FeCl<sub>3</sub> at 144°C, and the peritectic point P with 3 mole% of TaCl<sub>5</sub>, 49 mole% of NaCl, and 48 mole% of FeCl<sub>3</sub> at 147°C (Fig. 2). The system TaCl<sub>5</sub> - NaFeCl<sub>4</sub> constitutes a quasi-binary cut. The vapor pressure was determined for three mixtures at temperatures between 150 and 500°C. For a mixture of 24.4 mole% of TaCl<sub>5</sub>, 18.5 mole%

S/078/61/006/004/013/018 B107/B218

of FeCl<sub>3</sub>, and 57.1 mole% of NaCl, the vapor pressure of TaCl<sub>5</sub> may be expressed by the equation log p =  $-\frac{3180}{T}$  + 7.5. A vapor pressure of FeCl<sub>3</sub> is practically absent. It follows from the tensimetric investigations that pure Tantalpentachlorid free from iron or aluminum chloride can be obtained by distillation in the presence of sodium chloride. The boundary system FeCl<sub>3</sub> - ZrCl<sub>4</sub> and six cuts of the system ZrCl<sub>4</sub> - FeCl<sub>5</sub> - NaCl were studied. At 300°C, this system forms a eutectic with 20 wt% of ZrCl<sub>4</sub> and 80 wt% of FeCl<sub>3</sub>. In the ternary system, the following points of four-phase equilibria were determined (Fig. 3): E<sub>2</sub> with 28 wt% of NaCl, 68 wt% of FeCl<sub>3</sub>, and 4 wt% of ZrCl<sub>4</sub> at 135°C; E<sub>1</sub> with 8 wt% of ZrCl<sub>4</sub>, 68 wt% of FeCl<sub>3</sub>, and 24 wt% of NaCl at 147°C; E with 9 wt% of ZrCl<sub>4</sub>, 70.5 wt% of FeCl<sub>3</sub>, and 20.5 wt% of NaCl at 145°C. Tensimetric measurements of three samples (300-690°C) showed that it is not possible to distill zirconium chloride free from ferric chloride by adding NaCl. B. G. Korshunov is

Card 2/5

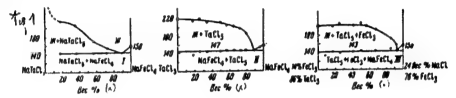
S/078/61/006/004/013/018 B107/B218

Thermal and tensimetric investigation ...

mentioned. There are 3 figures, 4 tables, and 8 references: 6 Sovietbloc. The two references to English-language publications read as follows: C. M. Cook. Ir. J. Amer. Chem. Soc., 81, no. 3, 535 (1959); H. F. Johnston, H. C. Weingartner, W. E. Winsche, J. Amer. Chem. Soc., 64, 241 (1942).

SUBMITTED: July 20, 1960

Fig. 1: Inner cuts of the system TaCl<sub>5</sub> - FeCl<sub>3</sub> - NaCl. Legend: x) wt%; 'm') liquid.



Card 3/5

MOROZOV, I.S.; LIPATOVA, N.P.; SIMONICH, A.T.

Thermal and tensimetric studies of the system NbCl<sub>5</sub> - ZrCl<sub>4</sub> - KCL.

Zhur.neorg.khim. 8 no.1:172-176 Ja \*63.

(MIRA 16:5)

1. Enstitut obshchey i neorganicheskoy khimii imeni N.S.Kurnakova AN SSSR. (Chlorides) (Thermal analysis) (Vapor pressure)

NANOBASHVILI, Ye.M.; SIMONIDZE, M.Sh.; BAKHTADZE, I.G. Effect of ultraviolet rays on the colloidal solutions of silver and gold. Trudy Inst.prikl.khim.i elektrokhim.AN Gruz.SSR 3:129-136 '62. (MIRA 16

(Silver)

(Gold)

(Ultraviolet rays)

(MIRA 16:1)

CIA-RDP86-00513R001550710012-9" APPROVED FOR RELEASE: 08/23/2000

5/135/62/000/004/013/016 A006/A101

18.1410

AUTHORS: Simonik. A. G., Vavulo, I. V., Engineers

TITLE: Removal of cracks in the weld crater of aluminum alloys in argon-arc

医大型性病性 医克里克氏性皮肤炎 医骶骨骨骨骨 医皮肤皮肤 医皮肤皮肤 医皮肤皮肤

welding

PERIODICAL: Svarochnoye proizvodstvo, no. 4, 1962, 34-35

TEXT: Crack formation in weld joint craters depends on the pool volume and the metal cooling rate. The cooling rate can be reduced by ensuring the gradual decrease of the current voltage. Tests were made with the aid of a welding rheostat of power supply source MAK-350 (IPK-350) with rectilinear or exponential current decrease. The electric-driven stepped rheostat is connected to the magnetizing circuit of the saturation throttle. It has 14 steps of 300 ohm total resistance. The consecutive connection to the circuit of different resistances, ranging from  $R_1 = 1.43$  to  $R_{14} = 152$  ohm, ensures changes in the welding current, which approach the rectilinear law. These changes of resistance values regulate the rotation of the rotor and the time of welding-up the crater. Best results are obtained if the welding-up time is 8 - 10 sec. The described mechanism, ensuring the rectilinear decrease of welding current, can

Card 1/2

e ---

Removal of cracks in the weld crater ...

S/135/62/000/004/013/016 A006/A101

be recommended for the welding-up of craters in automatic and manual process and to remove cracks in the weld crater. The mechanism can be recommended for aluminum alloys and other crack-sensitive metals and alloys. There are 3 figures,

X

Card 2/2

40793

S/125/62/000/010/004/004 D040/D113

1,2300

AUTHOR:

Simonik, A.G. (Moskva)

TITLE:

Jome reasons for porosity in welds on AMg5 aluminum-magnesium

alloy

PERIODICAL:

Avtomaticheskaya svarka, no. 10, 1962, 37-40

TEXT: The results are given of experiments in argon-arc welding with a consumable electrode and a double-duct welding nozzle of a design analogous to that used by A.A. Smith and P.T. Houldcroft (High-Current Inert Gas Metal-Arc Welding of Aluminium, "British Welding Journal", no. 9, 1958). The study was conducted so as to find ways of avoiding pores in welds on AMT 5 (ANg5) alloys. The nozzle design is illustrated. Fully sound welds could be achieved in 10 mm thick ANg5 specimens in welding with 2 mm thick ANg5 electrode wire at a certain gas-flow rate, 320 ÷ 380 amp and 18 ÷ 30 m/hr welding speed. The welding technique is described in detail. Sound welds were only possible using a double-duct nozzle and specific welding current and speed values. Duralwain proved to be more sensitive than AMg5. Conclusions: The porosity of welds on AMg5 metal

Card 1/2

等的,我们就是被人的,我们就是我们的,我们就能够到了,我们就会说,我们,我是你的人类的,我们就是我们的,我们就是我们的人,我们就是我们的人,我们就是我们的人,他们

Some reasons for porosity in welds .....

3/125/62/000/010/004/004 D040/D113

can be reduced by increasing the welding speed and welding current. This is possible if the arc can be dependably shielded from gas. In an editorial note it is stated that if a double-duct nozzle is used, argon consumption is high, which in turn makes it difficult to observe the arc-burning and weld formation process; multi-pass welding and correction of defects is practically impossible. There are 4 figures.

SUBMITTED: January 18, 1962

X

Card 2/2

#### "APPROVED FOR RELEASE: 08/23/2000

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EPA(s)=2/EWT(m)/EWA(d)/EWP(v)/T/EWP(t)/EWP(k)/EWP(b)/EWA(c)5/0135/65/000/003/0029/0030 ACCESSION NR: AP5007339 Pf-4 MJW/JD/HM

AUTHOR: Simonik, A. G. (Engineer)

TITLE: Stabilization of the a-c arc in argon-shielded arc welding of structural stæls

SOURCE: Svarochnoye proizvodstvo, no. 3, 1965, 29-30

TOPIC TAGS: welding, argon shielded arc welding, TIg welding, structural steel welding, carbon steel welding, low alloy steel welding, arc stabilization/VLID steel, VKS1 stcel

ABSTRACT: Several methods of stabilizing the a-c arc in argon-shielded arc welding of such low-allow structural steels as cromansil, VIID, and VKS1 have been tested. A chemical oxidation of the base metal and filler wire and the addition of 0.3—1.0% oxygen to argon ensured a satisfactory, stable arc in welding with or without filler wire. No difficulties were encountered with oxidation. At an oxygen content in argon not exceeding 1%, the life of the tungsten electrode is not shortened. Oxygen introduced into a protective atmosphere decarburizes the weld metal. The degree of decarburization depends upon the composition of the base metal and filler wire. The decarburization of VKSl steel varies from 0.02% in welding without filler wire

Card 1/2

L 37699-65

ACCESSION NR: AP5007339

to 0.065% in welding with VLID filler wire; that of VLID steel amounts to 0.05% when VLID filler wire is used. Other alloying elements are oxidized much less than carbon. Orig. art. has: 4 figures and 1 table.

[ND]

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00.

SUB CODE: MM, IE

NO REF SOV: 000

OTHER: 000

ATD PRESS: 3218

L 20681-66 EWT(d)/EWT(m)/EWP(w)/EWP(e)/EWA(d)/EWP(v)/T/EWP(t)/EWP(k)/EWP(1)/ETC(m)-6  ACC NR: AP6008813 JD/HM (// SOURCE CODE: UR/0135/66/000/003/0014/0016  AUTHOR: Simonik, A. G.: Lobarovsky W. Source Code: UR/0135/66/000/003/0014/0016	<u> </u>
AUTHOR: Simonik, A. G.; Lobanovskaya, Ye. P.; Vasil'yeva, E. N.	
ORG: none	
TITLE: Resistance of superstrength steel welds to cold cracking	
SOURCE: Svarochnoye proisvodstvo, no. 3, 1966, 14-16	
TOPIC TAGS: superstrength steel, steel welding, steel weld, weld failure, delayed failure, failure susceptability/VLID steel, EP257 steel, SP43 steel  ABSTRACT: Three superstrength steels, VLID, EP257, and SP43, have been tested for	
shielding conditions approaching those of a controlled-atmosphere chamber, a-c	
The VLID steel welds made with the arc welds drops more rapidly than that of dec welds.	
welds made with a-c and the same shielding. The use of a-c of a higher frequency	-
Tailure can be greatly improved by holding the welds (without tempering) at room	-
Card 1/2 UDC: 621.791.052.011:669.15-19.13	-

cemperature for several days. The VL Tailed under an average stress of 30 room temperature failed under an aver was observed in the other two superst	age stress of rength steels	120 kg/mm", A Orig. art.	100 1 2 20	rs at
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L 23413-66 ENT(d)/EVIT(m)/EWP(w)/EWA(d)/ENP(v)/T/ENP(t)/EVIP(k)/EWA(h)/ETC(m)-6

ACC NR: AP6004139 IJP(c) JD/WW/ SOURCE CODE: UR/0125/66/000/001/0043/0049

AUTHOR: Kurkin, A. S.; Luk'yanov, V. F.; Meshaykin, N. S.; Simonik, A. G.

ORG: [Kurkin, Luk'yanov, Meshaykin] MVTU im. Bauman

TITLE: Tests of base metal, welded joints and models of thin-walled vessels of EP257 high-strength steel

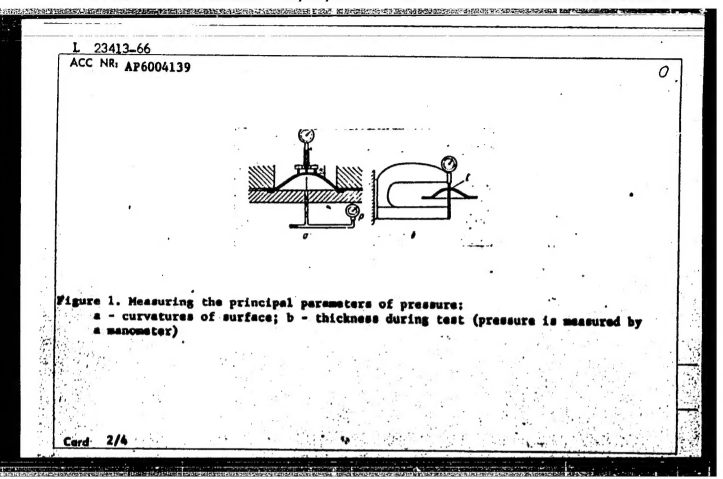
SOURCE: Avtomaticheskaya svarka, no. 1, 1966, 43-49

TOPIC TAGS: hydraulic buckling, metal test, tensile test, weld evaluation, pressure high-strength steel/ EP257 high strength steel

ABSTRACT: The use of high-atrength steels as the material of thin-walled welded vessels working under pressure has shown that the danger of rupture of the vessels in the presence of mean stresses lower than the ultimate strength of the base metal is the greater the higher this ultimate strength is. In this connection, the authors tested the welded joints and base metal of pressurized thin-walled vessels of EP257 high-strength steel by the newly developed method of biaxial streching by means of the hydraulic buckling of flat sheet specimens via a round orifice. In testing the base metal the purpose is to determine the true peripheral stress of as a function of true deformation in the direction of thickness so until the instant of rupture. Considering that the shape of the bulge is almost spherical, the measurements (Fig. 1)

Card 1/4

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for evaluating the types of treatment, container is constr	welding a	nd final	hot working of t	he sheet p	setal from w	hich the	
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ACC NR: AP6004139

of pressure P, radius R of curvature and thickness t in the zone of zenith of the bulge are used to calculate the true stresses  $\sigma_1$ 

and the true deformation

$$\sigma_1 = \frac{PR}{2t} \tag{1}$$

$$\epsilon_{3p} = 1n\frac{t}{t_0}$$
 (2)

where  $t_0$  is initial thickness of the sheet specimen,  $t_{3p}$  is the plastic component of true deformation with respect to thickness. The function  $\sigma_1 = f(t_3)$  is determined by measuring thickness t in the presence of various levels of loading and then, with the aid of a corresponding formula, used to evaluate the future loadbearing ability of the material in a pressurized cylindrical vessel. Strength is determined according to the magnitude of the stresses in the base metal at the instant of rupture of the welded joint as well as according to the direction of fracture -- along or across the weld. On this basis it is established that the best results are obtained for welded joints subjected to isothermal annealing at 880°C for 20 minutes. Subsequent hydraulic rupturing tests of containers of EP257 steel with welded-on lids and with measurement of strains during loading confirmed the objectivity of the estimates obtained during the tests of flat specimens under conditions of biaxial stretching by the hydraulic buckling method. Thus, the biaxial stretching test may be recommended as a basic test

**Card 3/4** 

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EWT(d)/EVT(n)/EVP(u)/EVP(o)/EVA(d)/EVP(v)/T/EVP(t)/EWP(k)/EVP(1)/ETC(v)ACC NR. AP6008813 JD/HM (//) SOURCE CODE: UR/0135/66/000/003/0014/00 **AUTHOR:** Simonik, A. G.; Lobanovskaya, Ye. P.; Vasil'yeva, E. N. ORG: none TITLE: Resistance of superstrength steel welds to cold cracking SOURCE: Svarochnoye proisvodstvo, no. 3, 1966, 14-16 TOPIC TAGS: superstrength steel, steel welding, steel weld, weld failure, delayed failure, failure susceptability/VL1D steel, EP257 steel, SP43/steel ABSTRACT: Three superstrength steels, VL1D, EP257, and SP43, have been tested for the susceptibility of welds to delayed failure. The quality of shielding was found to be the primary factor affecting the susceptibility to delayed failure. Under shielding conditions approaching those of a controlled-atmosphere chamber, a-c yields welds of the same quality as d-c does. As the shielding becomes less efficient, the quality of the a-c welds drops more rapidly than that of d-c welds. The VLID'steel welds made with conventional shielding (argon consumption, 12 1/min; with d-c failed under an average stress of 48:5 kg/mm<sup>2</sup> compared to 32 kg/mm<sup>2</sup> for welds made with a-c and the same shielding. The use of a-c of a higher frequency with an almost fully rectified half-period of reversed polarity improved the weld quality almost to the same level as that of d-c welds. The resistance to delayed failure can be greatly improved by holding the welds (without tempering) at room Card 1/273 UDC: 621.791.052.011:669.15-19.13 A Strange